Inventor(s): Heim Et Al. Docket No.: 40197-00538 James L. Johnson

(701) 293-7680

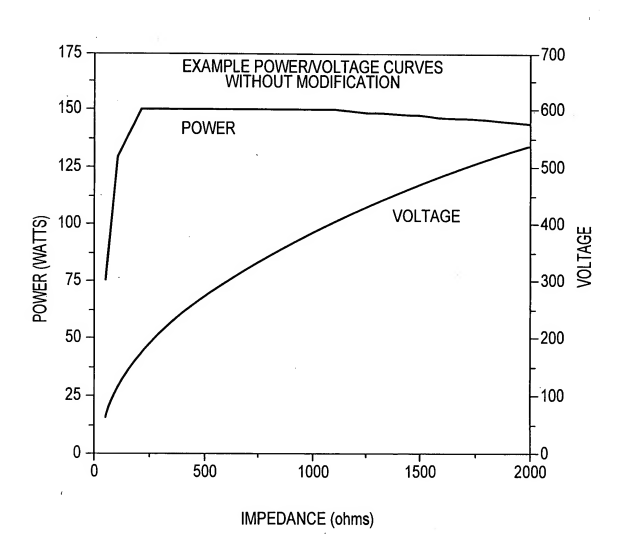


FIG.1

Inventor(s): Heim Et Al. Docket No.: 40197-00538 James L. Johnson

(701) 293-7680

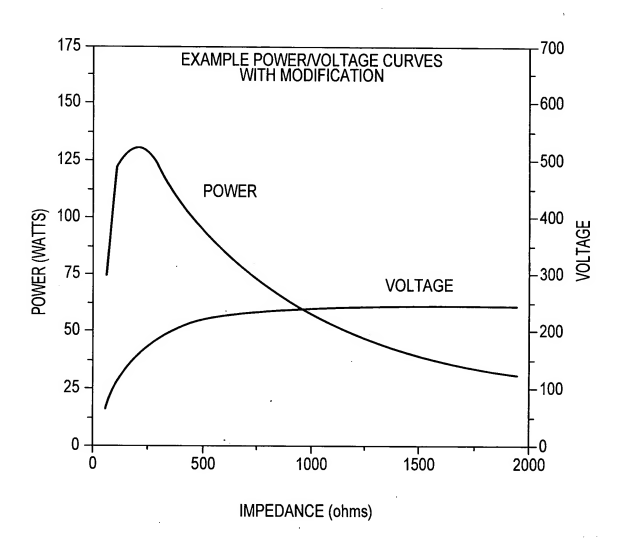
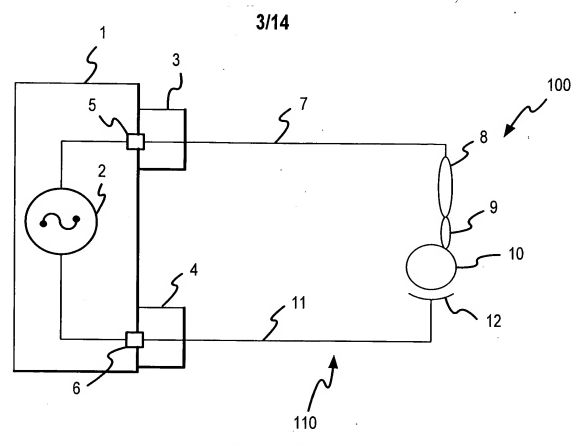


FIG.2

Inventor(s): Heim Et Al. Docket No.: 40197-00538 James L. Johnson



PRIOR ART FIG.3

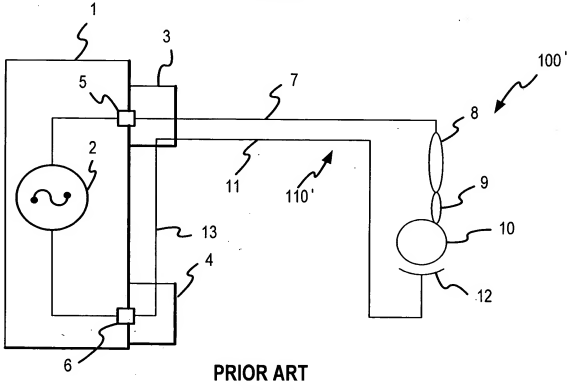


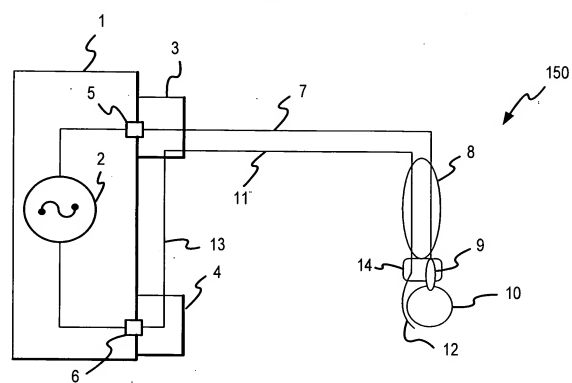
FIG.4

Docket No.: 40197-00538

James L. Johnson

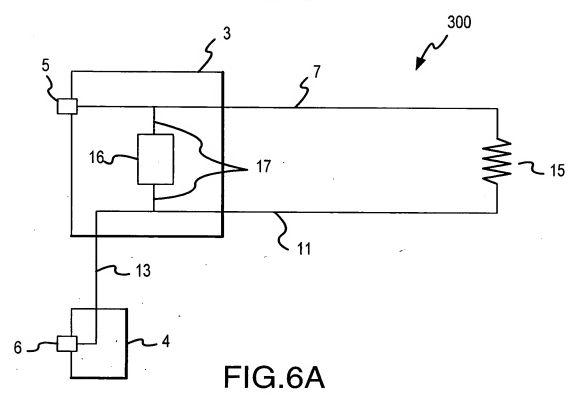
(701) 293-7680

4/14

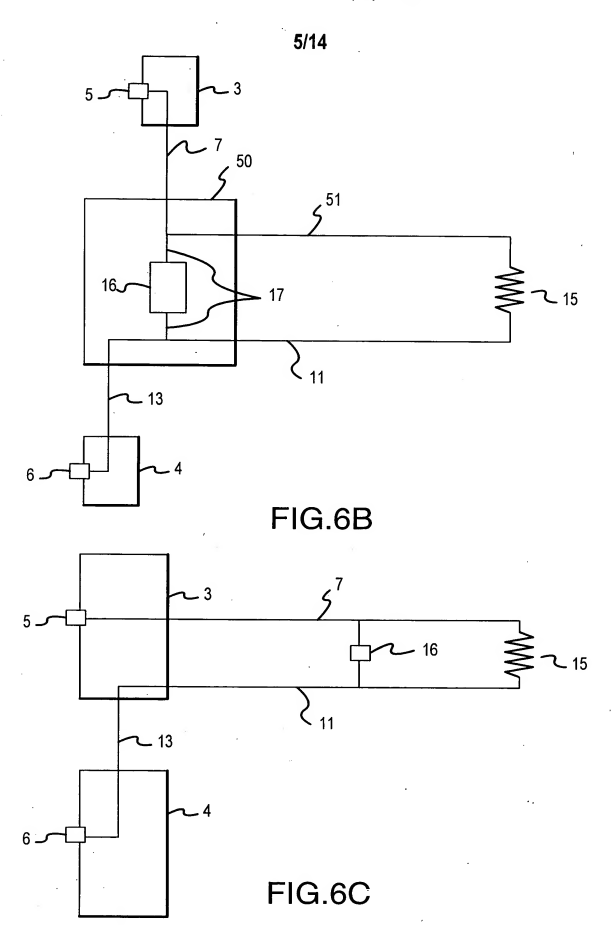


## **PRIOR ART**

FIG.5



Inventor(s): Heim Et Al. Docket No.: 40197-00538 James L. Johnson



Inventor(s): Heim Et Al. Docket No.: 40197-00538

James L. Johnson (701) 293-7680

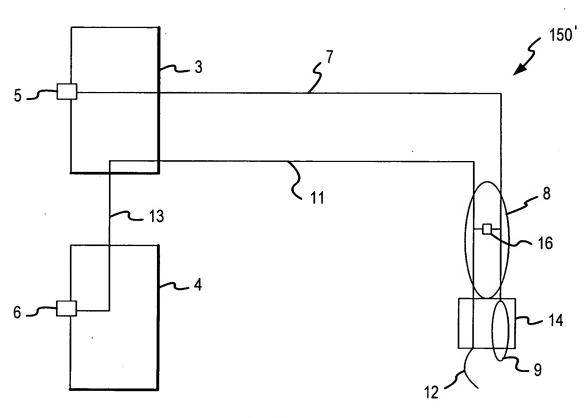


FIG.6D

Docket No.: 40197-00538 James L. Johnson

7/14

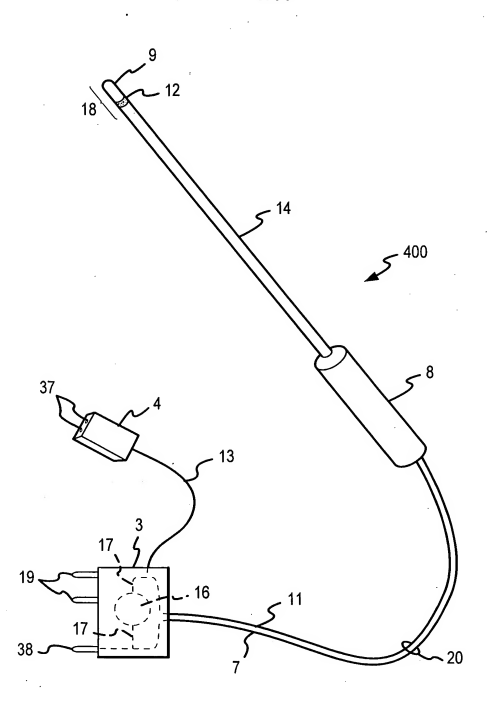


FIG.7

Serial No.: Not Yet Assigned
Title: ELECTROSURGICAL MODE CONVERSION SYSTEM
Inventor(s): Heim Et Al.
Docket No.: 40197-00538
James L. Johnson (701) 293-

8/14

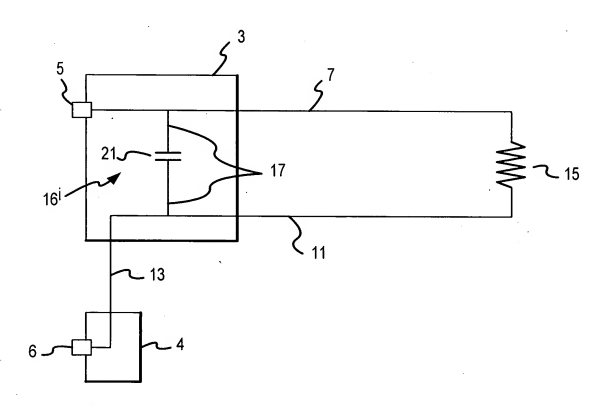
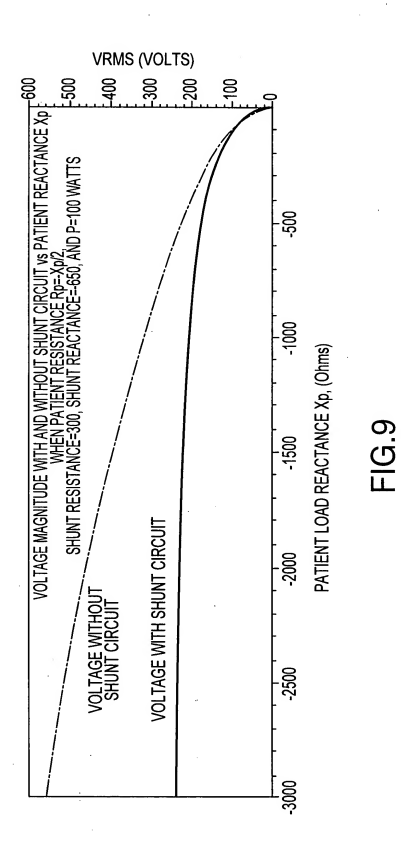


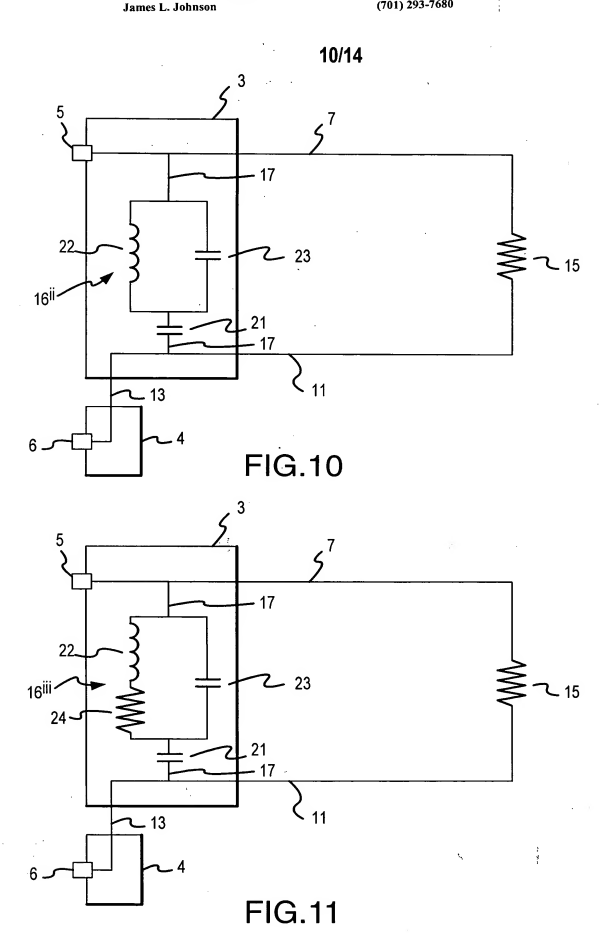
FIG.8

Docket No.: 40197-00538 James L. Johnson

9/14

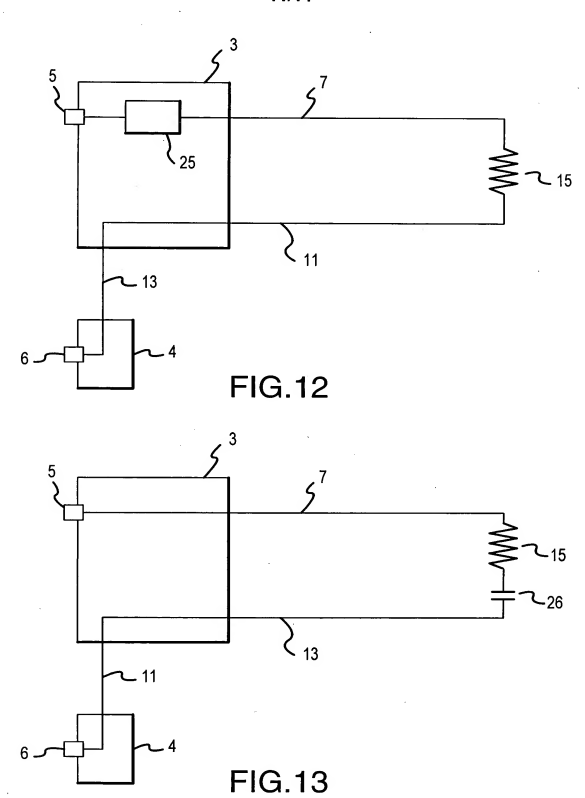


Docket No.: 40197-00538



Inventor(s): Heim Et Al.
Docket No.: 40197-00538 James L. Johnson

11/14



Docket No.: 40197-00538 James L. Johnson

(701) 293-7680

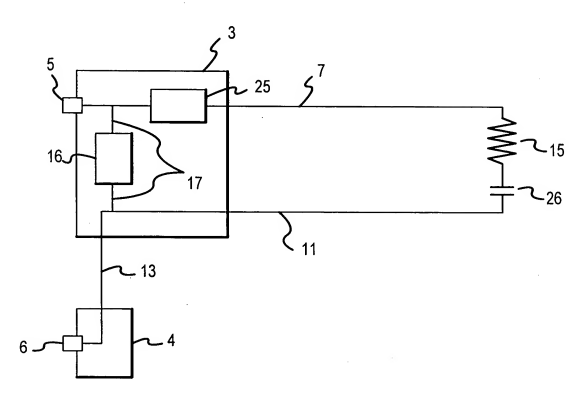


FIG.14

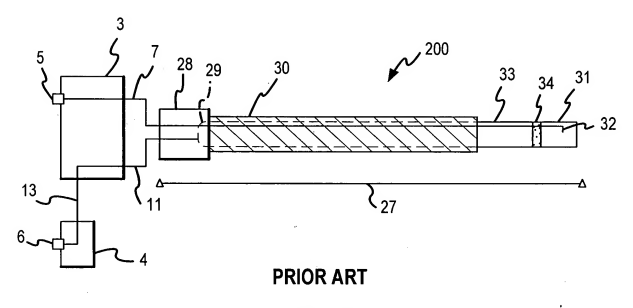


FIG.15

Inventor(s): Heim Et Al. Docket No.: 40197-00538 James L. Johnson

13/14

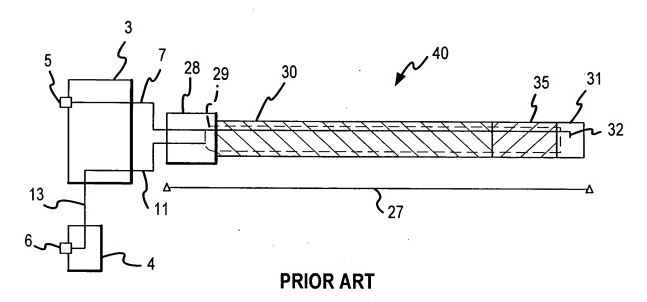
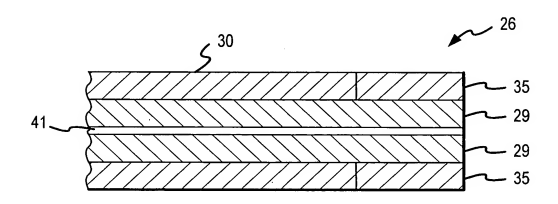


FIG.16A



**FIG.16B** 

Inventor(s): Heim Et Al. Docket No.: 40197-00538 James L. Johnson

(701) 293-7680

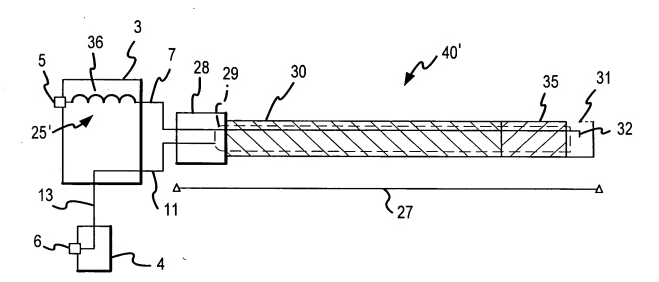


FIG.17

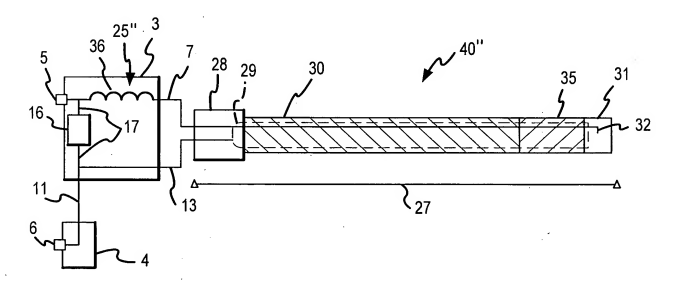


FIG.18